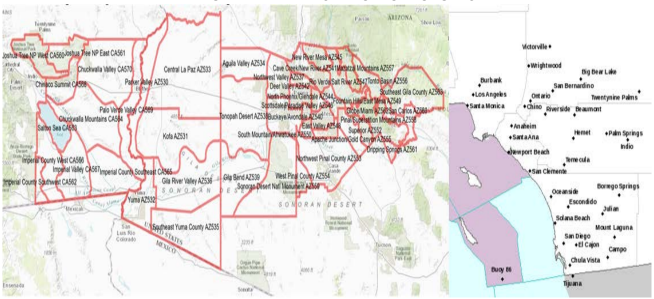
# Appendix A Public Notification That a Potential Event Was Occurring (40 CFR §50.14(c)(1))

## FIGURE A-1 NATIONAL WEATHER SERVICE PUBLIC ZONES



**Fig A-1:** Illustrates the public zones serviced by the National Weather Service Office in Phoenix and San Diego. Imperial County, including southeast sections of Riverside County are part of the reporting public zone areas from the Phoenix office

The **Appendix A-Supplemental** contains all the pertinent National Weather Service notices issued by the San Diego or Phoenix NWS office by date and time order.

### FIGURE A-2 IMPERIAL COUNTY WEEKEND ADVISORY NOTICE

WEATHER

The information herein is NOT intended for use as a weather forecast. The Air District DOES NOT forecast but solely compiles information from both the Phoenix and San Diego National Weather Offices to relay information concerning potential changes in ambient air concentrations that may impact the public

#### **BE ADVISED**

High wind levels have the potential to suspend particulate matter into the air. High levels of PM<sub>10</sub> may pose an impact to public health. It is recommended that active children and adults, and people with respiratory disease, such as asthma, limit their outdoor activities.

Potential increases in PM<sub>10</sub> concentrations

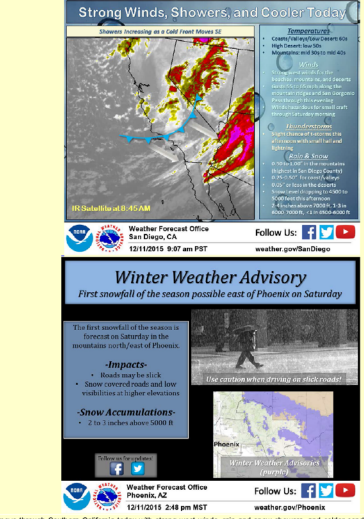
may increase to moderate or unhealthy level.

National Weather Service Area Discussions

December 11 thru December 14, 2015

### NWS Phoenix and San Diego Office

A strong cold front will move through the region this afternoon and evening. The cold front will provide windy conditions and noticeably colder temperatures. A chance of showers will be confined to central and eastern Arizona, including portions of the greater Phoenix Area.



A Pacific cold front will move through Southern California today with strong west winds, rain and snow showers, and colder conditions. Showers will increase in coverage

http://www.co.imperial.ca.us/AirPollution/Web%20Pages/Weather.htm [12/11/2015~2:09:59~PM]

## FIGURE A-2 IMPERIAL COUNTY WEEKEND ADVISORY NOTICE - CONTINUED

#### WEATHER

and intensity this afternoon as the front moves through. There is also a slight chance of thunderstorms later today as cold air aloft moves over and instability increases. Winds will be strongest along the ridges of the San Diego and Riverside County Mountains as well as through the San Gorgonio Pass this morning, with slightly weaker winds over the San Bernardino Mountains and deserts. Winds over the coastal waters and coastal areas increase later this morning through the afternoon. Winds and showers will diminish overnight.

A powerful cold front will move through the coastal waters this morning and bring strong northwest winds reaching gale-force this afternoon and evening. A very large northwest swell will build today, peak tonight and Saturday morning, and gradually decrease over the weekend. While winds diminish tonight, the large swell will continue producing hazardous seas through Sunday morning.

http://www.co.imperial.ca.us/AirPollution/Web%20Pages/Weather.htm[12/11/2015 2:09:59 PM]

**Fig A-2:** The Imperial County Air Pollution Control District published on its website a notice advising the public of the incoming strong cold front and the potential for thunderstorms and strong winds

### FIGURE A-3 WEATHER BRIEFING PHOENIX NWS OFFICE FREEZE WATCH

### NATIONAL WEATHER SERVICE

PHOENIX, AZ FORECAST OFFICE

### WEATHER BRIEFING





Issued: Monday, December 14, 2015 2 PM MST

**Valid:** Through Thursday



<u>Synopsis</u>: The coldest temperatures of the season so far are expected the next few nights. Locations east of the Lower Colorado River Valley will see the coldest temperatures. A Freeze Watch is in effect for Tue. Night/Wed. morning and again Wed. night/Thu. Morning.

**Freeze Watch** 

### **Hazards/Impacts:**

- Temperatures Overnight temperatures falling into the 30s at most desert locations tonight. This will be followed by even colder temperatures the next two nights with the normally colder Phoenix suburbs and especially the more rural desert locations (near and east of the Lower Co. River Vly.) dropping into the 20s.
  - Prolonged exposure to cold temperatures could result in lifethreatening conditions
  - Sensitive vegetation could experience significant damage if left unprotected
  - Exposed pipes could be damaged in the colder locations of Pinal and La Paz County
  - Confidence: High

### Timing:

Tuesday AM, Wednesday AM & Thursday AM (Freeze Watch)



Click here for Graphical Hazards Viewer

24/7 Decision Support Hotline 602-275-7003









**Fig A-3:** Although the NWS office in Phoenix did not identify winds, the issued Weather Briefing serves to identify the regional nature of the system as it moved through the region

### FIGURE A-4 COLD TEMPERATURES, GUSTY WINDS ACROSS SAN DIEGO COUNTY

2/26/2018

Cool Temperatures, Gusty Winds Felt Across San Diego County | KPBS



### Cool Temperatures, Gusty Winds Felt Across San Diego County

Monday, December 14, 2015

By City News Service

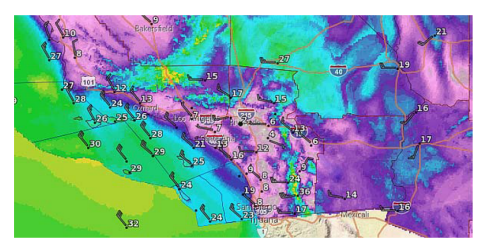


Photo credit: National Weather Service San Diego

This map of San Diego County shows wind speeds at 5:30 a.m. on Dec. 14, 2015.

The wind and rain eased up Monday morning as a cold front headed out of the region, but frost could develop in parts of San Diego County Monday night and cooler weather and high surf are in the forecast through Tuesday.

Between Sunday night and 9:30 a.m. Monday, automated gauges recorded 1.25 inches of rain at Birch Hill; 1.04 inches of rain on Palomar Mountain; .83 of an inch at Lake Cuyamaca; .76 an inch in Pine Hills; .67 of an inch in Julian; .61 of an inch in Descanso; .52 of an inch in Santa Ysabel; .51 of an inch at Henshaw Dam; .50 of an inch on Volcan Mountain; and less than half an inch elsewhere.

Traces of snow were reported on Mount Laguna and Palomar Mountain, according to the National Weather Service.

Peak wind gusts recorded between Sunday evening and Monday morning were 71 mph at Volcan Mountain; 60 mph on Palomar Mountain; 59 mph in Borrego Springs and Harrison Park; 55 mph in Boulevard and Ocotillo Wells; 54 mph in Carlsbad; 50 mph in In-Koh-Pah; 47 mph in Del Mar and on Mateo Ridge; 46 mph at Silver Strand Beach; and 45 mph on Otay Mountain. Gusts of less than 45 mph were noted in numerous other areas.

http://www.kpbs.org/news/2015/dec/14/cool-temperatures-gusty-winds-felt-across-san-dieg/

### FIGURE A-4 COLD TEMPERATURES, GUSTY WINDS ACROSS SAN DIEGO COUNTY - CONTINUED

#### 2/26/2016

#### Cool Temperatures, Gusty Winds Felt Across San Diego County | KPBS

An NWS high wind warning was initially scheduled to remain in effect until 1 p.m., but was canceled early because wind speeds had decreased. However, areas of frost are expected in the valleys Monday night, and a frost advisory is scheduled from 11 p.m. to 8 a.m. Tuesday.

"Low pressure aloft will slowly move east today and result in a continued weakening of the winds," according to the weather service. "The low pressure system will leave behind a cold air mass which will result in areas of frost tonight in the valleys as temperatures fall to 30 to 35 degrees in many locations."

Forecasters said the frost in wind-sheltered valleys could potentially damage or kill sensitive vegetation.

Big waves were expected along the beaches as a large northwest swell develops Monday, and a high surf advisory is in effect until 2 p.m. Tuesday. Surf of 4 to 7 feet and sets to 9 feet will be possible south of Del Mar.

Forecasters said Tuesday would also be chilly, but a warming trend is expected to begin Wednesday.

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US Sen. Feinstein, Gubernatorial Candidates Fail To Get Endorsement Of California Democrats



Consumer Groups Slam Trump Administration Over Proposal To Expand Short-Term Health Plans



How Long Does \$1 Million Last In Retirement In San Diego?

http://www.iopbs.org/news/2016/deo/14/cool-temperatures-gusty-winds-felt-across-san-diag/

28

**Fig A-4:** One of a couple of articles identifying the cold front, winds and the regional nature of the event

#### FIGURE A-5 HIGH WINDS IMPACT SOUTHEASTERN CALIFORNIA

Wind, Rain Move Out as San Diego Grids for High Surf and Frost CLAR ON DECEMBER 14, 2015 IN LUFE | 148 VIEWS | LEAVE A RESI Share This Article: f 💆 💱 க் 👂 in 📧 Sandiago.com/life/2015/12/14/wind-min-move-out-so-san-diago-gride-for-high-surf-and-front/[3/18/2016 2:01:46 PM]

Wind, Rain Move Out as San Diego Grids for High Surf and Frost - Times of San Diego

Updated at 11:25 a.m. Dec. 14, 2015

The wind and rain eased up Monday morning as a cold front headed out of the region, but frost could develop in parts of San Diego County Monday and cooler weather and high surf are in the forecast through Tuesday.

Between Sunday night and 9:30 Monday morning, automated gauges recorded 1:25 inches of rain at Birch Hill; 1.04 inches of rain on Palomar Mountain; .83 of an inch at Lake Cuyamaca; .76 an inch in Pine Hills; .67 of an inch in Julian; .61 of an inch in Descanso; .52 of an inch in Santa Ysabel; .51 of an inch at Henshaw Dam; .50 of an inch on Volcan Mountain; and less than half an inch elsewhere.

Traces of snow were reported on Mount Laguna and Palomar Mountain, according to the National Weather

Peak wind gusts recorded between Sunday evening and Monday morning were 71 mph at Volcan Mountain; 60 mph on Palomar Mountain; 59 mph in Borrego Springs and Harrison Park; 55 mph in Boulevard and Ocotillo Wells; 54 mph in Carlsbad; 50 mph in In-Koh-Pah; 47 mph in Del Mar and on Mateo Ridge; 46 mph at Silver Strand Beach; and 45 mph on Otay Mountain. Gusts of less than 45 mph were noted in mun

An NWS high wind warning was initially scheduled to remain in effect until 1 p.m., but was canceled early because wind speeds had decreased. However, areas of frost are expected in the valleys tonight, and a frost advisory is scheduled from 11 p.m. to 8 a.m. Tuesday.

"Low pressure aloft will slowly move east today and result in a continued weakening of the winds," according to the weather service. "The low pressure system will leave behind a cold air mass which will result in areas of frost tonight in the valleys as temperatures fall to 30 to 35 degrees in many locations."

Forecasters said the frost in wind-sheltered valleys could potentially damage or kill sensitive vegetation.

Big waves were expected along the beaches as a large northwest swell develops Monday, and a high surf advisory is in effect until 2 p.m. Tuesday. Surf of 4 to 7 feet and sets to 9 feet will be possible south of Del Mar.

Forecasters said Tuesday would also be chilly, but a warming trend is expected to begin Wednesday.

-City News Service

Fig A-5: The NWS issued a high wind warning for the mountains and deserts of San Diego County effective until 1 p.m. on Monday, December 14, 2015. West winds of 35 to 45 mph with gusts up to 65 mph were expected. Winds 50 mph and above measured within the lower deserts around Ocotillo Wells and Borrego Springs. Volcan Mountain, just west of Imperial Valley, measured winds of 71 mph

## FIGURE A-6 STORM EVENTS DATABASE – DESCRIPTION OF TROUGHS AND WINDS

#### **Storm Events Database**

#### **Event Details:**

Event	High Wind
Magnitude	51 kts.
State	CALIFORNIA
County/Area	SAN DIEGO COUNTY DESERTS
WFO	SGX
Report Source	Mesonet
NCEI Data Source	CSV
Begin Date	2015-12-14 00:40:00.0 PST-8
End Date	2015-12-14 01:20:00.0 PST-8
Deaths Direct/Indirect	0/0 (fatality details below, when available)
Injuries Direct/Indirect	0/0
Property Damage	0.00K
Crop Damage	0.00K
Episode Narrative	Two upper level toughs moved through Southern California between the 10th and 14th of December. The stronger of the two impacted the region from the 12th to the 14th. The troughs produced gusty onshore winds, rain, snow, and a few weak thunderstorms. Precipitation totals for the event ranged from 0.25 to 0.50 inches of rain at the coast to 1.5 to 2.5 inches of rain along the coastal slopes, with up to 6 inches of snow above 7000 ft. A large northwest swell and high astronomical (King) tides also occurred, resulting in some minor coastal flooding.
Event Narrative	Multiple gusts to 59 mph were reported at the Borrego Springs mesonet.

**Fig A-6:** The San Diego deserts adjacent to Imperial County measured elevated winds and gusts for multiple hours along Borrego Springs. The time of the high winds correspond to the period of elevated  $PM_{10}$  concentrations in Imperial County. Source: NOAA's Storm Events Database

## FIGURE A-7 STORM EVENTS DATABASE – AFFECT ONTO BORREGO SPRINGS

#### **Storm Events Database**

#### Event Details:

Event	High Wind
Magnitude	51 kts.
State	CALIFORNIA
County/Area	SAN DIEGO COUNTY DESERTS
WFO	SGX
Report Source	Mesonet
NCEI Data Source	CSV
Begin Date	2015-12-14 00:40:00.0 PST-8
End Date	2015-12-14 01:20:00.0 PST-8
Deaths Direct/Indirect	0/0 (fatality details below, when available)
Injuries Direct/Indirect	0/0
Property Damage	0.00K
Crop Damage	0.00K
Episode Narrative	Two upper level toughs moved through Southern California between the 10th and 14th of December. The stronger of the two impacted the region from the 12th to the 14th. The troughs produced gusty onshore winds, rain, snow, and a few weak thunderstorms. Precipitation totals for the event ranged from 0.25 to 0.50 inches of rain at the coast to 1.5 to 2.5 inches of rain along the coastal slopes, with up to 6 inches of snow above 7000 ft. A large northwest swell and high astronomical (King) tides also occurred, resulting in some minor coastal flooding.
Event Narrative	The Anza Borrego Desert mesonet reported multiple wind gusts to 59 mph.

**Fig A-7:** Strong winds measured in the Anza Borrego Desert Mesonet station is WNW to NW of Brawley, El Centro, Westmorland, and Niland. Source: NOAA's Storm Events Database

### FIGURE A-8 DRIFTING SAND/DUST OVER IMPERIAL COUNTY

4/26/2017

Smoke Text Product - Satellite Services Division

#### Monday, December 14, 2015

DESCRIPTIVE TEXT NARRATIVE FOR SMOKE/DUST OBSERVED IN SATELLITE IMAGERY THROUGH 0230Z December 15, 2015

#### DUST:

California:

A small area of light density blowing sand/dust was observed in Imperial county southwest of the Salton Sea in southern California. This area of blowing sand was traveling to the southeast into southwestern Arizona before becoming too diffuse to track.

-Cronin

THIS TEXT PRODUCT IS PRIMARILY INTENDED TO DESCRIBE SIGNIFICANT AREAS OF SMOKE ASSOCIATED WITH ACTIVE FIRES AND SMOKE WHICH HAS BECOME DETACHED FROM THE FIRES AND DRIFTED SOME DISTANCE AWAY FROM THE SOURCE FIRE..TYPICALLY OVER THE COURSE OF ONE OR MORE DAYS. AREAS OF BLOWING DUST ARE ALSO DESCRIBED. USERS ARE ENCOURAGED TO VIEW A GRAPHIC DEPICTION OF THESE AND OTHER PLUMES WHICH ARE LESS EXTENSIVE AND STILL ATTACHED TO THE SOURCE FIRE IN VARIOUS GRAPHIC FORMATS ON OUR WEB SITE:

JPEG: http://www.ospo.noaa.gov/Products/land/hms.html
GIS: http://www.firedetect.noaa.gov/viewer.htm
kML: http://www.ssd.noaa.gov/PS/FIRE/kml.html

ANY QUESTIONS OR COMMENTS REGARDING THIS PRODUCT SHOULD BE SENT TO

SSDFireTeam@noaa.gov

#### Unless otherwise indicated:

- Areas of smoke are analyzed using GOES-EAST and GOES-WEST Visible satellite imagery.
- Only a general description of areas of smoke or significant smoke plumes will be analyzed.
- A quantitative assessment of the density/amount of particulate or the vertical distribution is not included.
- Widespread cloudiness may prevent the detection of smoke even from significant fires.

http://www.ssd.noaa.gov/PS/FIRE/DATA/SMOKE/2015/2015L150242.html

1/1

**Fig A-8:** NOAA's Smoke Text Product identified blowing dust or sand over portions of Imperial County during the event day. The notice was effective up through 1830 on December 14, 2015. Source: http://www.ssd.noaa.gov/PS/FIRE/DATA/SMOKE/2015/2015L150242.html

## FIGURE A-9 IMPERIAL VALLEY AIR QUALITY FORECAST

Imperial Valley										
Pollutant	Sun 12/13	Mon 12/14	Tue 12/15	2/15 12/16 12/17 12/18 12		Sat 12/19				
PM2.5	72	68	55	89	84	78	78			
PM10	50	148	56	42	42	37	37			
Discussion										

Today, as an upper-level trough of low pressure passes through southern California, moderate and gusty northwesterly winds will generate blowing dust, yielding Unhealthy for Sensitive Groups AQI levels for PM10. Tomorrow, as the upper-level trough departs to the east, light northwesterly winds will reduce blowing dust. However, these conditions will also limit pollutant dispersion. As a result, AQI levels will be low-Moderate.

Issued 9:19 AM on Monday, December 14, 2015

**Fig A-9:** Is a copy of the Imperial County Air Pollution Control District air quality forecast, predicting gusty, northwesterly winds capable of creating blowing dust. In addition, the notice advised residents that suspended particulate matter could be "unhealthy for sensitive groups."

### FIGURE A-10 IMPERIAL COUNTY AIR QUALITY ALERT

#### Imperial Valley Air Quality Alert

#### Brawley - 220 Main Street

#### Monday, December 14 - 3:00 AM

PM10 (24-hr average) AQI reached 102 - Unhealthy for Sensitive Groups

PM10 AQI 101-150 People with respiratory or heart disease, the elderly, and children are the groups most at risk, especially when they are physically active. There is an increased likelihood of respiratory symptoms in sensitive individuals, and aggravation of heart or lung disease and premature mortality in persons with cardiopulmonary disease and the elderly. U.S. EPA cautions that "people with heart or lung disease, older adults, and children should reduce prolonged or heavy exertion." 'Prolonged' generally means four or more hours with short rest periods. 'Heavy exertion' is that which would increase the resting breathing rate four fold or greater. You can reduce exposure to particulate material by: - Reducing the intensity and duration of your outdoor activities - Postponing outdoor activities to days when particulate levels are lower

#### Current Maximum AQI for Other Imperial Valley Cities

Calexico - Ethel Street: Moderate (PM2.5)

El Centro - 9th Street: Good (PM10)

Niland - English Road: Moderate (PM10)

Westmorland - 570 Cook St: Good (Ozone)

**Fig A-10:** Is a copy of the Imperial County Air Pollution Control District Air Quality Alert issued for 0300 on December 13, 2015 as air quality entered the Unhealthy for Sensitive Groups range

### FIGURE A-11 IMPERIAL COUNTY AIR QUALITY ALERT

#### Imperial Valley Air Quality Alert

#### Brawley - 220 Main Street

#### Monday, December 14 - 7:00 AM

PM10 (24-hr average) AQI reached 160 - Unhealthy

PM10 AQI 151-200 People with respiratory or heart disease, the elderly, and children are the groups most at risk, especially when they are physically active. Persons with cardiopulmonary disease and the elderly may experience increased aggravation of heart or lung disease and premature mortality. The general population may experience increased respiratory effects. U.S. EPA cautions that "people with heart or lung disease, older adults, and children should avoid prolonged or heavy exertion. Everyone else should reduce prolonged or heavy exertion." 'Prolonged' generally means four or more hours with short rest periods. 'Heavy exertion' is that which would increase the resting breathing rate four fold or greater. You can reduce exposure to particulate material by: - Reducing the intensity and duration of your outdoor activities - Postponing outdoor activities to days when particulate levels are lower

#### Current Maximum AQI for Other Imperial Valley Cities

Calexico - Ethel Street: Moderate (PM2.5)

El Centro - 9th Street: Moderate (PM10)

Niland - English Road: Unhealthy for Sensitive Groups (PM10)

Westmorland - 570 Cook St: Good (Ozone)

**Fig A-11:** Is a copy of the Imperial County Air Pollution Control District Air Quality Alert issued for 0700 on December 14,2015 as air quality entered the Unhealthy range

## FIGURE A-12 IMPERIAL COUNTY DAILY WEATHER AND AG BURNING INFORMATION

		nber 14 2015		0) = 4.4			
Yesterday's	Weather C	Observations at Imperia	al Airport (ASC	S) FAA/I	VVS		
LOCAL	TEMP °F	WINDS MILES PER HOUR	VISIBILITY MILES				
7 AM	42	w 7	10				
8 AM	48	sw 3	10				
9 AM	55	w 6	10				
10 AM	61	WNW 3	10				
11 AM	65	CALM	10				
NOON	67	ESE 7	10				
1 PM	70	SE 6	10				
2 PM	71	SSE 10	10				
3 PM	72	SE 10	10				
4 PM	72	S 6	10				
5 PM	68	WSW 14 G20	10				
6 PM	66	W 17 G26	10				
7 PM	62	W 6	10				
M	lax. Tempe	rature yesterday was	72 degrees				
Today's Mt.	Signal Vis	ibility at 7:30 AM NO	NKX 12Z 50	00 MB He	eight		
Forecasts			1Y7 12Z 50	0 МВ Не	ight _		
High To		65	Local F (Issued 8	orecast AM Loca	1)	Computer Forecas (RUC 40KM 12Z)	
Est. Time M	lixing Heigh	nt reaches 3000 feet				9:00	
		Mixing Height			feet	8,800	
Forecast for	Morning s	urface winds	-	W 10-25		W 10-25	
		surface winds	W 10-25		_ mph	W 10-25	
Forecast for		NW5-15 G35 WNW 10-15		_ mph			
Forecast 10	AM - 3 PM	1 transport winds	VVNVV	10-15	_ mph		
	mplaints:						

**Fig A-12:** Is a copy of the Imperial County Air Pollution Control District official record of the conditions as they existed for a determination of a "No Burn" day

### FIGURE A-13 IMPERIAL COUNTY AFFIDAVIT 30 DAY PUBLIC NOTICE

### AFFIDAVIT OF PUBLICATION (2015.5 C.C.P.)

#### STATE OF CALIFORNIA

County of Imperial

I am a resident of the County aforesaid; I am over the age of eighteen years, and not a party to or interested in the above entitled matter. I am the principal clerk\* of the printer of the

#### Imperial Valley Press

a newspaper of general circulation, printed and published daily in the City of El Centro, County of Imperial and which newspaper has been adjudged a newspaper of genera circulation by the Superior Court of the County of Imperial, State of California, under the date of October 9, 1951, Case Number 26775; that the notice, of which the annexed is a printed copy, has been published in each regular and entire issue of said newspaper and not in any supplement thereof on the following dates, to-wit:

Name of Account: I C AIR POLLUTION

CONTROL

Order Number: 11158770 Ad Number: 31381984

\* Printer, Foreman of the Printer, or Principal Clerk of

**SIGNATURE** 

the Printer

Date: 12 th day of March, 2018. at El Centro, California.

This space is for the County Clerk's Filling Stamp:

ARTON THOUSAND				193			la la serie				
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				ARIPOLLEGIO	Elleval	A mar					
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			OF E	IGHT EXCEP	HON	ALE	AEM 12	CE)			
The Imperial C Event (EE) De tions at the Air by a Federal R (FEM) represen	monst District eferen	rations of air r ce Me	s, which monitorin thod mo	support the r g sites. Liste nitor (FRM) or	eques d belo	sted o	date, sit	of measured te and concen	24-ho tration	our co	ncentra- neasured
2014				2015				2016			
June 26		The same		December 14				September 3			
-Brawley	FEM	185	ug/m³	Brawley	FRM	222	n8\w <sub>1</sub>	Brawley	FEM	275	ug/m³
				El Centra Niland	FRM	165 250	ug/m³	Ef Centro Wastmorland	PEM	202	ug/m²
July 16 Westmorland	FRM	167	ug/m³	Westmorland	FRM	193	ug/m²	Westmorismo		202	ОБГИТ
vvestinoj mora		10.	Pill	Brawley	FEM	208	vg/m1	September 12			
September 27	marke.			El Centro	FEM	201	ug/m³	September 13	bne		
Brawley	FEM	219	ug/m³	Westmorland	FEM	183	ug/m³	Brawley	FEM	232	ug/m³
			- 3000					Westmorland	FEM	164	ug/m³
2016				2016				Brawley	FEM	180	ug/m³
October 30		162		December 15 Brawley	FEM	645	ug/m³	Calexico El Centro	FEM	179	ne/m3
Brawley	FEM	162	nB/u),	Calexico	FEM	238	ug/m³	e centro			- C
				El Centro	FEM	207	ug/m³				
				Niland	FEM	530	ug/m³				
AREAD COME SIN				Westmorland	FEM	733	ug/m <sup>5</sup>				un dzio
The public and ed above. The 2015 and 2016 of an aerodyna ed PM10 into t vide the scient comments for submitting com	ese de 3 Air D amic si he reg lific jus 30 day	monst istrict ze les ion aff itificati is com	rations p air monit s than 10 ecting Ri on for th nmencing	rovide the sup tors were affect of microns (PM verside, Impe e requested of the date of the	oportir cted b 110). rial an exclus ne put	y ent Wind d Sa ions. olicati	idence the rained el s, associ n Diego d The Air	evated levels ated with a we counties. The District is soli	of par ather eight l citing	ated t ticulat event Draft E and a	for 2014, te matter t entrain- EE's pro- iccepting
The eight Dra www.co.imperi- visit the Air Po- tions or concel for Monica N. S	al.ca.u llution ms pie	Contro	er "Air P	ollution". To v	view a	hard h Stre	copy of et, El Ce	any of the eigi entro. Should	nt Dra	ft EE's	s, please ny ques-
L828								IVI 1			

**Fig A-13:** A copy of the Imperial County Air Pollution Control District official record (affidavit) affirming the publication of the notice of availability of the Exceptional Event Demonstration for December 14, 2015. The date for closing comments was April 11, 2018

# FIGURE A-14 IMPERIAL COUNTY COMMENTS REGARDING THE DECEMBER 14,2015 EE DEMONSTRATION

The ICAPCD did not receive any comments